## WHAT IS CLAIMED IS:

1	1.	A method for tracking activities running in parallel in a data processing
2	system, comprising the steps of:	
3	•	maintaining an ordered list of activities running in the system;
4		whenever a new activity begins, inserting the new activity at a top of the list;
5		whenever an activity in the ordered list completes, removing the completed
6	activi	ty from the ordered list; and
7		displaying the activity that is at the top of the list.

- 1 2. The method as recited in claim 1, wherein the displaying step displays a code 2 pertaining to the latest-started activity that has not completed.
- 1 3. The method as recited in claim 1, wherein the activities are configurations of devices attached to the data processing system.

1	4. A method for cominguing devices attached to a data processing system,		
2	comprising the steps of:		
3	(a) determining if configuration of a device has begun;		
4	(b) if configuration of a device has begun, inserting the configuration of the		
5	device in a list and displaying a code associated with the device;		
6	(c) determining if configuration of a device has completed;		
7	(d) if configuration of a device has completed, removing the configuration of		
8	the device from the list; and		
9	(e) if the configuration of the device removed in step (d) had had its associated		
10	code displayed, displaying code associated with a configuration of a device		
11	immediately previous.		
1	5. The method as recited in claim 4, further comprising the step of returning to		
2	step (a) from step (b) if it is determined that configuration of a device has begun.		
1	6. The method as recited in claim 4, further comprising the step of returning to		
2	step (a) if in step (c) it is determined that configuration of a device has not completed.		
1	7. The method as recited in claim 4, further comprising the step of returning to		
2	step (a) if in step (e) the configuration of the device removed in step (d) had not had		
3	its associated code displayed.		

1 8. The method as recited in claim 4, further comprising the step of returning to

2 step (c) from step (e).

1	9.	A data processing system comprising:	
2		circuitry for maintaining an ordered list of activities running in the system;	
3		whenever a new activity begins, circuitry for inserting the new activity at a top	
4	of the list;		
5	•	whenever an activity in the ordered list completes, circuitry for removing the	
6	completed activity from the ordered list; and		
7		circuitry for displaying the activity that is at the top of the list.	
1	10.	The system as recited in claim 9, wherein the displaying circuitry displays a	
2	code pertaining to the latest-started activity that has not completed.		
1	11.	The system as recited in claim 9, wherein the activities are configurations of	
2	devices attached to the data processing system.		
1	12.	The system as recited in claim 9, wherein the displaying circuitry further	
2	comprises:		
3		circuitry for determining if an activity that has completed is currently being	
4	displayed; and		
5		if the activity that has completed is currently being displayed, circuitry for	
	displaying an activity that had previously been displayed.		

•	13.	11 compared program product adaptation for storage on a compared readable	
2	medium, comprising a computer program operable for performing the following		
3	steps:		
4		maintaining an ordered list of activities running in a data processing system;	
5		whenever a new activity begins, inserting the new activity at a top of the list;	
5		whenever an activity in the ordered list completes, removing the completed	
7	activity from the ordered list; and		
3		displaying the activity that is at the top of the list.	
l	14.	The program as recited in claim 13, wherein the displaying step displays a	
2	code p	ertaining to the latest-started activity that has not completed.	
l	15.	The program as recited in claim 13, wherein the activities are configurations	
2	of dev	ices attached to the data processing system.	
n	16	The management of models and in plains 12 and easing the displacing stars 6 at an	
	16.	The program as recited in claim 13, wherein the displaying step further	
2	comprises the steps of:		
3		determining if an activity that has completed is currently being displayed; and	
ŀ		if the activity that has completed is currently being displayed, displaying an	
	activity	y that had previously been displayed.	